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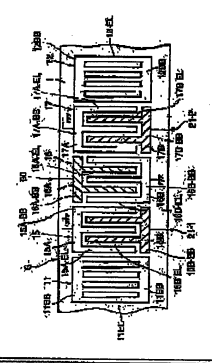
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(54) SURFACE ACOUSTIC WAVE FILTER DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a surface acoustic wave (SAW) filter device in which filter characteristics can be improved.

SOLUTION: A SAW element 8 provided in the SAW filter device has an input side interdigital converter 16 combining a comb—line electrode connected to an input terminal 20 and a comb—line electrode 16B connected to a ground terminal and an output side interdigital converter 15A combining a comb—line electrode 15B connected to an output terminal 21—1 and a comb—line electrode 15A connected to the ground terminal. An electrode finger 16A—EL for input, an electrode finger 15B—EL for output and electrode fingers 15A—EL and 16B—EL for grounding are arranged practically at equal intervals and in the prescribed interval between the electrode finger 15B—EL for output, at least the two electrode fingers 15A—EL and 16B—EL for grounding are arranged.



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